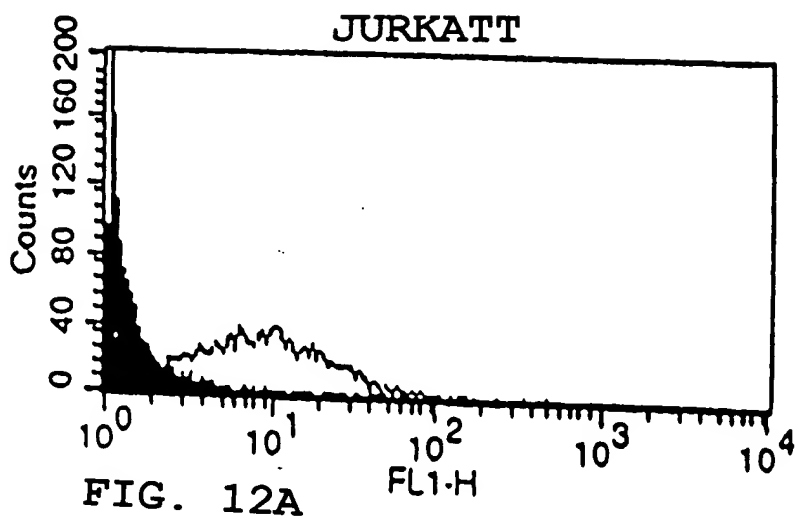
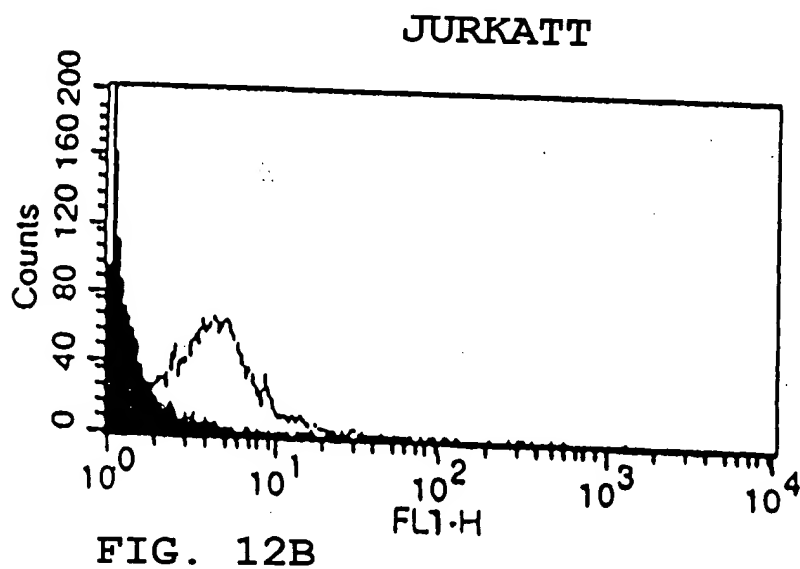




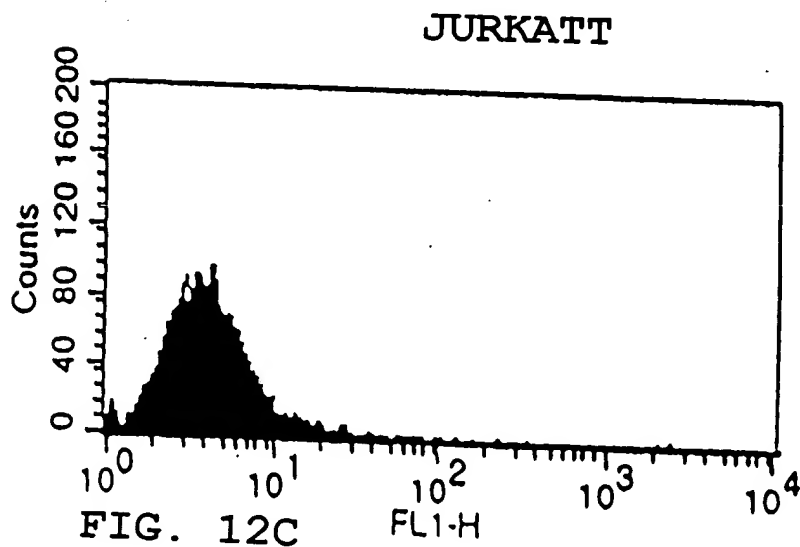
**CT $\beta$**



**v $\beta$ 3**

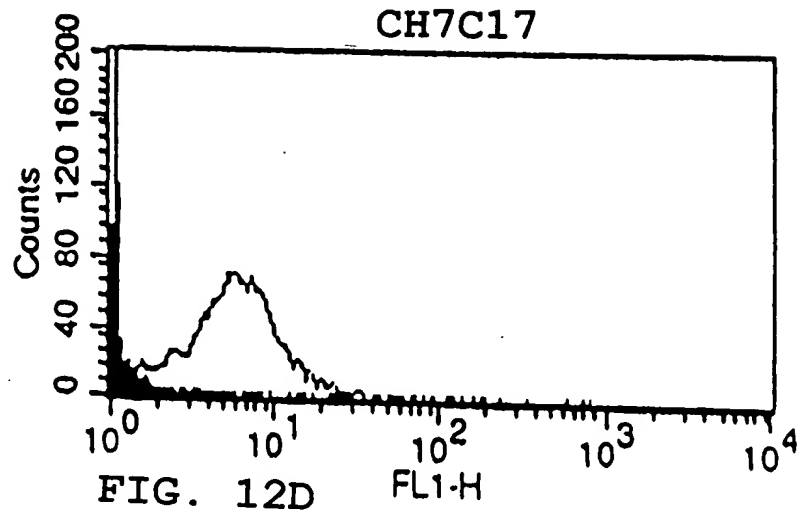


**CD4**

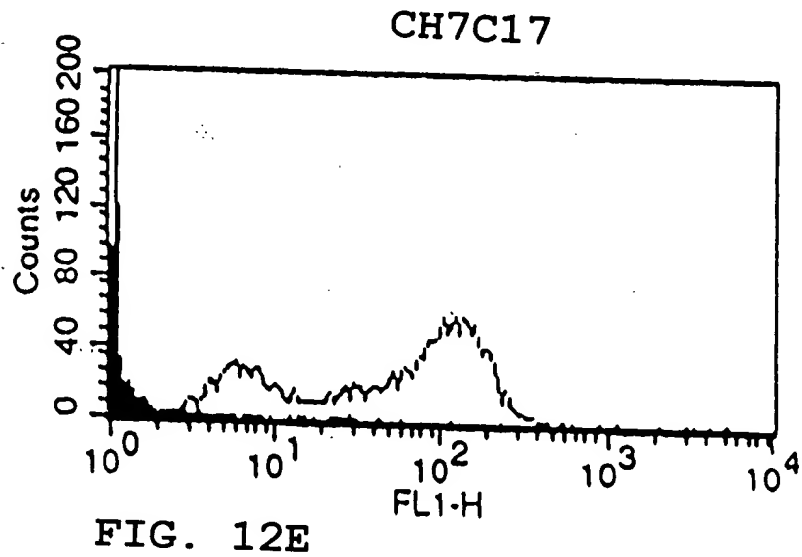




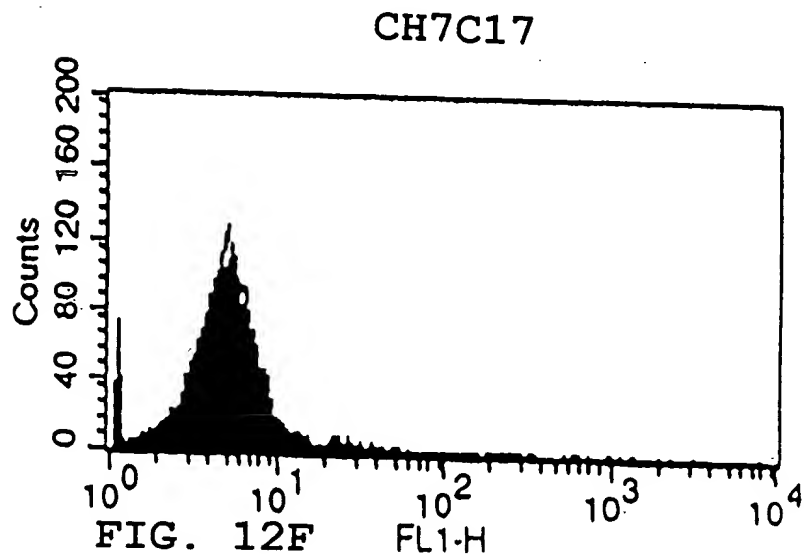
**CT $\beta$**



**v $\beta$ 3**



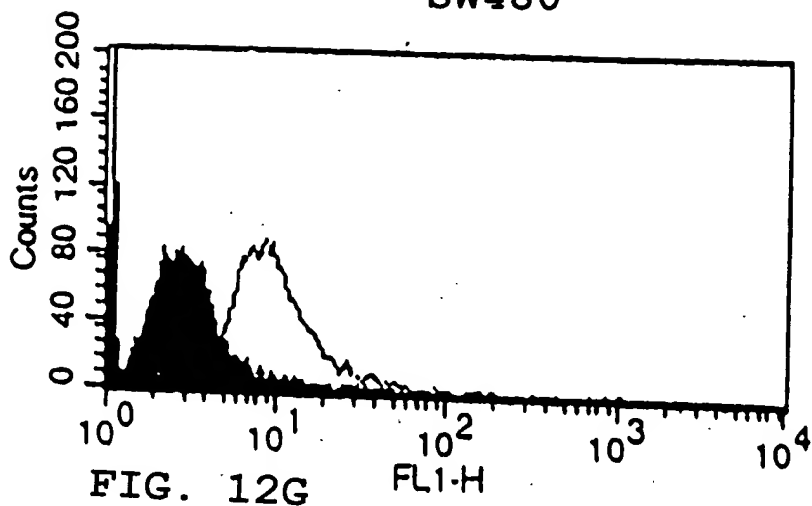
**CD4**





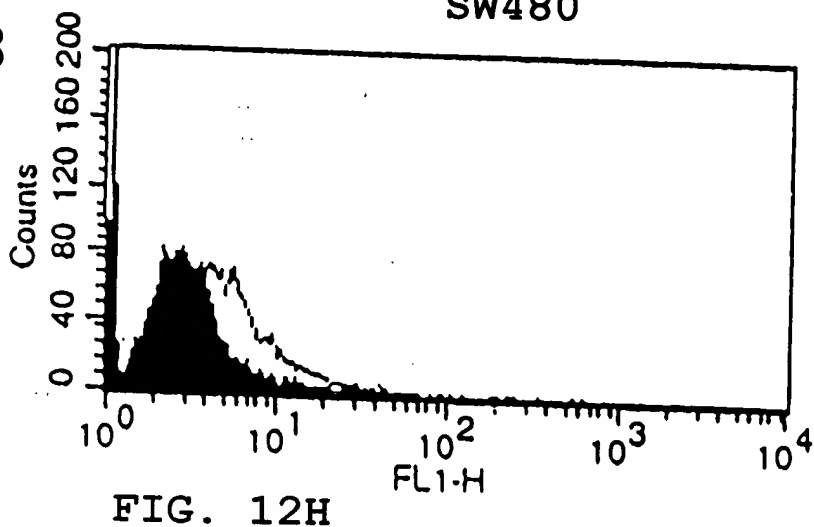
**CT $\beta$**

SW480



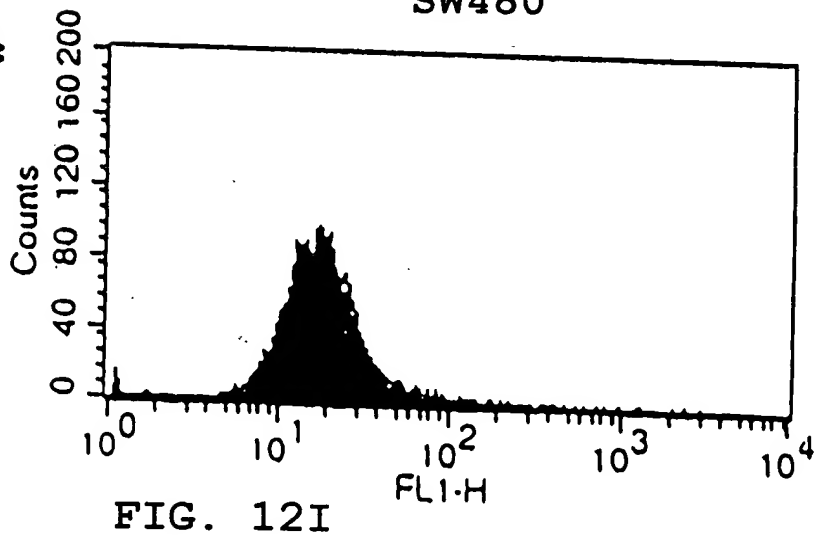
**V $\beta$ 3**

SW480



**CD4**

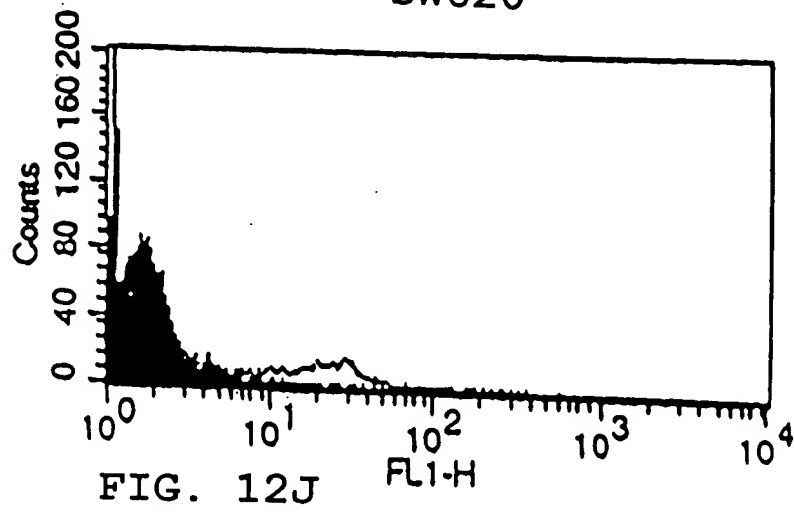
SW480





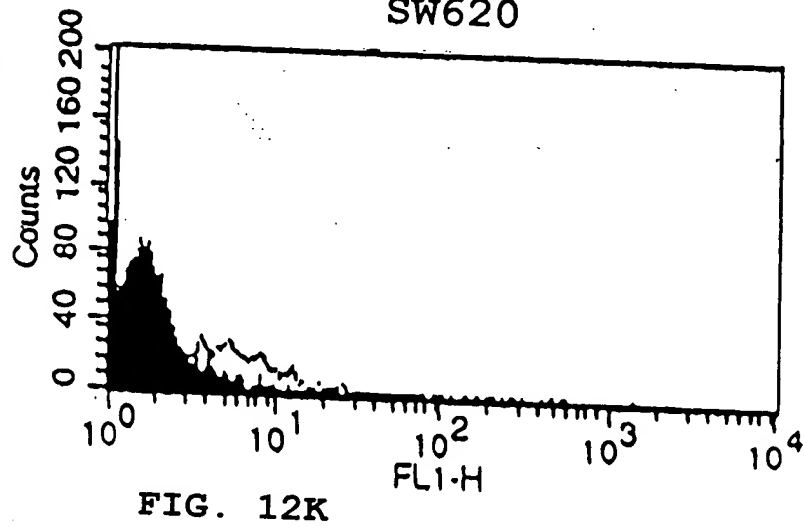
CT $\beta$

SW620



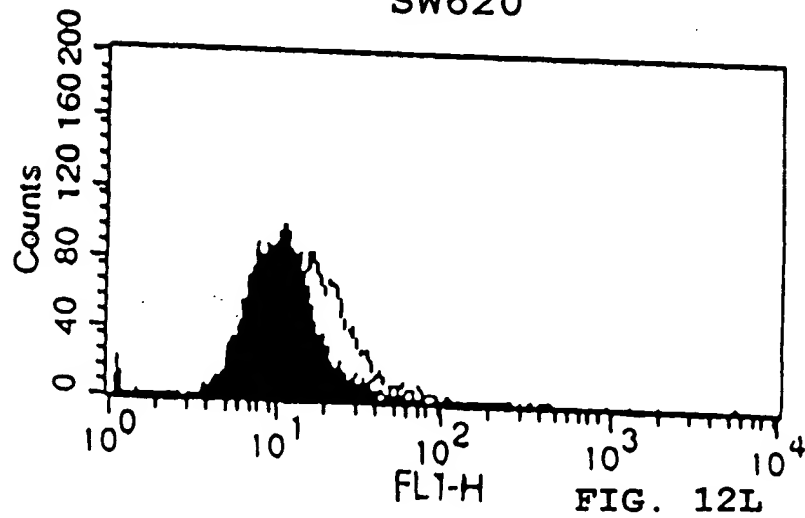
v $\beta$ 3

SW620



CD4

SW620



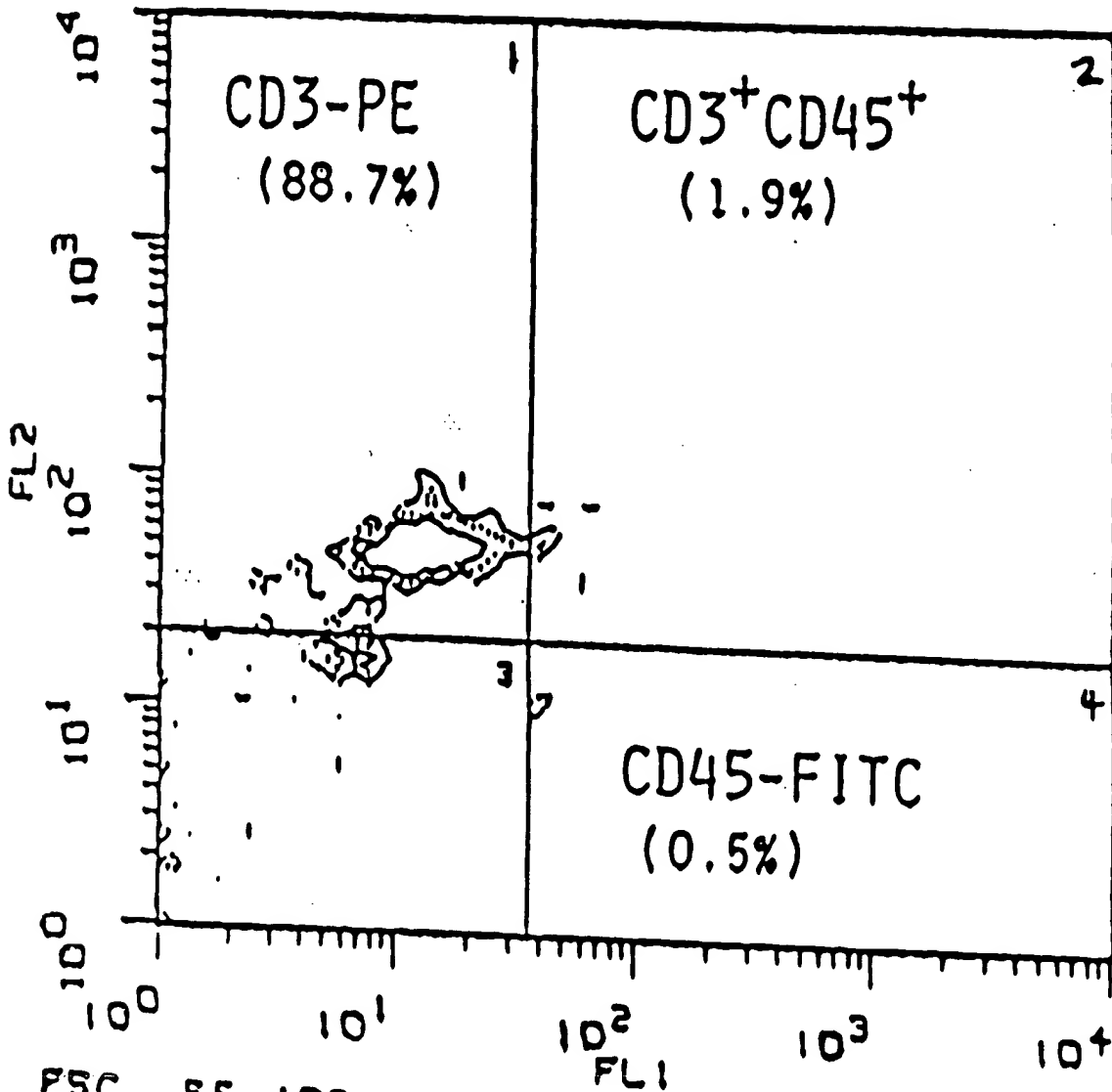


Sample : #284 BR. CA.092889 001

Cytometer: FACSCAN

FL1 : CD 45F

FL2: CD 3 PE



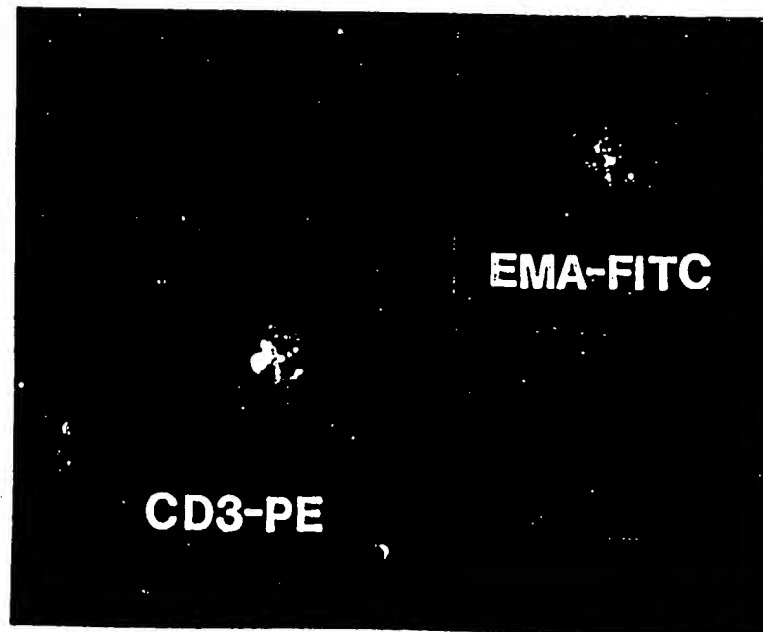
FSC 85.109  
 SSC 15.55  
 FL1 0.255  
 FL2 0.255

1 Min  
 1  
 2  
 3  
 4

FIG. 22A



FIG. 22B



PE = PHYTOERYTHRIN (RED DYE); FITC = FLUORESCENCE ISOTHIOCYANATE (GREEN DYE). EMA = EPITHELIAL MEMBRANE ANTIGEN (INDICATES THESE CELLS ARE BREAST CANCER CELLS).